

IN THE CLAIMS:

Please amend the claims as follows:

12. (amended) An optical disc medium comprising:
- a first area to store video managing information;
 - a second area to store video title including audio and video data; and
 - a third area to store additional contents associated with the video ~~title~~ [tile].
14. (amended) An ~~apparatus for an~~ additional contents display of [apparatus for] an optical disc player, the apparatus comprising:
- a detector to detect additional contents data associated with a main title from an additional contents data source;
 - a memory to store said detected additional contents data;
 - a processor to process said additional contents data stored in said memory to generate specific presentation data; and
 - a controller to cause the processor to process said additional contents data to display a specific content associated with said main title by using said specific presentation data.
16. (amended) An ~~apparatus for an~~ additional contents display of [apparatus for] an optical disc player, the apparatus comprising:
- a detector to detect additional contents data associated with a main title from an additional contents data source;
 - a first memory to store said detected additional contents data;
 - a processor to process said additional contents data stored in said first memory to generate specific presentation data; and
 - a controller to control the processor to process said additional contents data to display a specific content associated with said main title by using said specific presentation data.

23. (amended) ~~A method for an~~ [An] additional contents display of [method for] an optical disc player, the method comprising:

- detecting additional contents data associated with a main title from an additional contents data source;

- storing said detected additional contents data in a first memory;

- processing said stored additional contents data to generate specific presentation data; and

- outputting the specific presentation data for displaying a specific content associated with said main title by using said specific presentation data.